# Nebr. Geospatial Data Clearinghouse ¾ Some Background Issues and Thoughts

Larry K. Zink, Coordinator, Nebraska GIS Steering Committee, 10/16/01

# Issues Related to Possible DNR Assumption of Hosting Role for the Nebraska Geospatial Data Clearinghouse Node (requested by Nebr. GIS Steering Committee on 9/6/01)

- 1) Possible levels of service/support
  - a) Transfer and hosting of only metadata that is currently listed on the Nebraska Geospatial Data Clearinghouse node.
  - b) Add to the clearinghouse, as it is made available by other agencies, additional "FGDC-compliant" metadata that is associated with Nebraska-related geospatial data.
  - c) Assist in "cleaning" new metadata developed by other agencies to insure that it is "FGDC-compliant" and will work with clearinghouse software tools.
  - d) Assist and encourage other agencies to develop metadata and to list it on the clearinghouse node.
  - e) Work with GIS Steering Committee Coordinator to link with other sites containing Nebraska-related geospatial data.
- 2) Other issues
  - a) Funding requirements and source
  - b) How clearinghouse site is to be identified
  - c) Relationship to Nebraska GIS Steering Committee

# Long-term Goal of the Nebraska Department of Natural Resources Data Bank

(adopted Data Bank Technical Advisory Committee on May 2001)

Enter into a dialogue with the Nebraska GIS Steering Committee, the Nebraska Chief Information Officer, the Nebraska Information Technology Commission, and the State Records Board to explore and develop proposed organizational models and roles to support the evolving needs for collaborative geospatial data development, maintenance and distribution.

#### A related initiative/recommendation coming from another source

## Structural Recommendation from Interactive Internet Mapping Advisory Cmte.

(presented to Nebraska GIS Steering Committee on 11/1/01)

A State of Nebraska spatial data access and support center (GIS portal) should be established to facilitate efficient access to and sharing of Nebraska-related geospatial data and to provide appropriate technical support to assist the multiple users of this data in state, local, and federal agencies, the private sector and the general public.

**Potential role(s) of a Nebraska spatial data access and support center:** (a range of related service options, some of which could be initially incorporated into such a center, others potentially developed later as policy makers deem appropriate and resources become available, and some possibly not at all)

- a. Maintain a central geospatial clearinghouse with catalog search engines to identify the wide range of Nebraska-related geospatial data that is currently available, standardized documentation on the specific databases, and information on how the data might be accessed.
- b. Maintain a central repository and online access point for a broad cross-section of Nebraskarelated geospatial databases, either by direct download, links through interactive Internet map server technology, or a variety of offline digital transfer media.

- c. Provide users with a single contact point to obtain the most recent versions of a variety of dynamic geospatial databases and the agencies responsible for maintaining these dynamic geospatial databases with a single point of contact with these data users.
- d. Free up personnel in data producing agencies from responding to common day-to-day questions and requests related to geospatial databases by fielding many of these inquiries at the data access and support center level.
- e. Provide agencies wishing to develop and maintain their own internal Internet mapping capabilities with a convenient one-stop online interactive access point for widely-used (particularly large and/or dynamic) data files, to allow them to access these files through their internet map services, without requiring them to maintain separate copies of these large and/or dynamic files on their internal agency servers.
- f. Provide a variety of state and local agencies with capability of distributing information using interactive Internet mapping service technologies without the necessity of acquiring the specialized hardware and software, and developing and maintaining the specialized technical expertise.
- g. Offer the potential of a one-stop GIS portal for accessing state data via Internet mapping services.
- h. Assist a variety of agencies to explore the potential of, and develop and maintain a range of interactive Internet mapping applications in support of their agency missions by providing a convenient and knowledge service center.
- i. Provide state and local public agencies with outreach and education related to GIS implementation.

## Practical implementation considerations for a proposed "Nebraska DASC":

Given the current State budget situation, it is unlikely that the resources will be available for direct appropriations to support the development of a "Nebraska DASC", even if a solid case was made in terms of its long-term efficiency. However, over the next few years, it is very likely that several agencies will expend significant resources, in this general area, that could potentially be used to help support the evolutionary development of such a common data center. To facilitate such a process, it would be important to have the policy decisions made in advance, which support the development of such a center and which provide a rough outline of where and how it should be structured. Outlined below are some of the rough steps the might be taken to facilitate the evolutionary develop of such a "Nebraska DASC".

- 1. Outline business case for and secure key agency support for the development of a "Nebraska DASC"
- 2. Make policy recommendations in support of developing a "Nebraska DASC".
- 3. Define relationships of "Nebraska DASC" to Nebraska GIS Steering Committee and other information technology coordination entities.
- 4. A "Nebraska DASC" would interface with and support, overlap, and/or replace existing efforts to provide online access to Nebraska-related geospatial data (NDNR Databank, CSD-UNL, CALMIT-UNL, NDOR, NGPC, NDEduc, NLeg, NOL) and these relationship would need to be explored and defined.
- 5. Study and make decision on optional institutional location and structure.
- 6. Secure policy decisions in support of developing a "Nebraska DASC".
- 7. Outline step-by-step center development plan, including likely resource requirements and sources, and identify potential opportunities for supporting center development via related emerging initiatives or projects.
- 8. Take advantage of emerging geospatial initiatives or project opportunities to incrementally support and develop a "Nebraska DASC" center.